



# D&C Engineers

## Major contracts carried out by D&C Engineers

---

Below is a list of major projects we have been involved with since 1980.

### **Devonshire Dock Hall at Barrow in Furness**

- Facility for constructing Vanguard Class Submarine
- Installation and removal of batching plants

### **Birmingham Airport**

- Manufacture and installation of batching plants

### **A55 North Wales and Anglesey**

- Modifications and installation of batching plants

### **M42 construction**

- Installation and removal of batching plants

### **M54 construction**

- Modifications and installation of batching plants

### **A361 to Barnstable construction**

- Refurbishment and installation of batching plant.

### **Sizewell B**

- Installation and modifications of batching plants

### **M40 construction**

- Modifications and installation of batching plants

### **M25 widening various locations**

- Installation and removal of batching plants

### **M74 construction**

- Installation and removal of batching plants

### **Sellafield**

- Modifications and installation of batching plants

### **Tidworth Army Barracks**

- Modifications and installation of batching plant

### **Jubilee Line station, Canary Wharf**

- Modifications and installation of batching plant
- With 500-ton silo addition.

### **M1 extension from Leeds**

- Modifications to batching plant

### **Medway Tunnel**

- Modifications to batching plant

### **HS1 at Bluebell Hill, Thames Crossing, Dagenham and Kings Cross**

- Modifications and installation of batching plants

### **Runway 2 at Manchester Airport**

- Installation and removal of batching plants

### **Runway extensions at Edinburgh Airport**

- Modifications and installation of batching plant

### **Building construction at Canary Wharf**

- Modifications to and installation of batching plant

### **Cribs Causeway shopping centre**

- Modifications and installation of batching plant

### **GCHQ**

- Modifications and installation of batching plant



# D&C Engineers

## **Bull Ring, Birmingham**

- Modifications to existing static batching plant

## **Diamond Light Source Harwell**

- Modifications and installation of batching plant

## **Arsenal Football Club Stadium**

- Modifications and installation of batching plant

## **Wembley Stadium**

- Modifications to existing static batching plant

## **Clyde Wind Farm: three sections**

- Installation and removal of batching plants

## **Terminal 5 at Heathrow Airport**

- Installation and relocation of batching plants within airport

## **Cross Rail (Elizabeth Line) at Old Oak Common, Oxford Street, Bond Street, Farringdon, Stepney Green and Limmo Peninsula Silvertown**

- Manufacture of, installation and modifications to batching plants

## **A47 dual carriageway upgrade near Newark**

- Modifications and installation of batching plant

## **Viridor energy recovery facility near Oxford**

- Modifications and installation of batching plant

## **FCC energy recovery facility near Bicester**

- Modifications and installation of batching plant

## **Battersea redevelopment**

- Modifications to existing static batching plant

## **Davyhulme Water Treatment, Manchester**

- Installation and removal of batching plants

## **Ferry Bridge Power Station**

- Installation and removal of batching plants

## **Hinkley Point C**

- Manufacture and installation of batching plants

## **Hinkley Point C pre-cast at Avonmouth**

- Manufacture and installation of pre-cast batching plant.

---

## Here is a list of projects we have worked on in the past few years, by client:

### **Tarmac, Sheffield**

- New dry/wet concrete batching plant Rated at 60m<sup>3</sup> per hour

### **Tarmac, St Helens**

- New full wet batch through 3m<sup>3</sup> pan mixer rated at 80m<sup>3</sup> per hour

### **Tarmac, Stafford**

- New 60m<sup>3</sup> dry batch plant installed on a very restricted site but designed and proven to be very productive.

### **Tarmac, Leeds**

- Mortar Plant with 2m<sup>3</sup> pan mixer and separate anhydrite mixing unit, each discharging into their own loading point under one loading area

### **Tarmac, Ecclesfield**

- Mortar plant with 2m<sup>3</sup> pan mixer and separate anhydrite mixing unit, each discharging into their own loading point under one loading area

### **Hanson Concrete, Garston Dock**

- Hydraulic tipping hopper with 30-ton capacity



# D&C Engineers

## **Tarmac, Bow**

- New dry concrete batch plant rated at 60m<sup>3</sup> per hour

## **Tarmac, Wimbledon**

- New mortar plant

## **RMC Readymix, Luton**

- Installation of new 3m<sup>3</sup> Erie Strayer tilting drum

## **RMC Readymix, Wembley**

- Installation of new 6m<sup>3</sup> Erie Strayer tilting drum

## **Hanson Concrete, Miles Platting**

- Full plant refurbishment and upgrade with installation of new computer system

## **RMC Readymix, Colchester**

- Full refurbishment and installation to new site of Steelfields Major 60, converting old dry batch to combined dry/wet and half wet/half dry system

## **RMC Readymix, Guildford**

- Full refurbishment and installation to new site of Steelfields Major 60, converting old dry batch to combined dry/wet and half wet/half dry system

## **Lafarge, Arden**

- Dismantling of concrete plant
- Transportation to new site
- Supply of all civils to new site
- Installation and commissioning of plant

## **Tilcon**

- Manufacture of asphalt dryer drum

## **Pedershaab**

- Manufacture of asphalt dryer drums and screens

## **Hanson UK (Pioneer)**

- Supply and installation of replacement aggregate storage bins
- Manufacture and installation of new 60-ton capacity silo and all necessary civils

## **RMC Readymix, Newark**

- Supply and installation of all electrics for new plant
- Connection and commission of Command Alkon computer control system

## **Hanson UK, Stratford**

- Supply and installation of new aggregate feed and storage hoppers complete with weigh feeders and batch belt to existing plant

## **Hanson UK, Southampton**

- Manufacture and installation of complete new aggregate twin storage hoppers, support structure and weigh hoppers to client's existing twin batch plant
- Complete re-wire and installation of new control system

## **Hanson UK, Victoria Deep**

- Installation of refurbished plant taken down in Germany, shipped to UK and erected
- Supply of new 90m-long aggregate feed conveyor
- Total re-wiring of the plant.

## **London Concrete, Watford**

- Removal of existing plant, transportation to new site
- Upgrades and modifications
- Re-erection and commission on new site

## **Tarmac, Avonmouth**

- Upgrade and refurbishment of existing Steelfields Plant on site to enable manufacture of mortar including manufacture and installation of new storage and weigh hoppers
- Manufacture and installation of single stairway, to give full stairway access to all plant levels

## **RMC Aggregates**

- Manufacture and installation of new batch heater complete with under-slung drive for asphalt plant



# D&C Engineers

## **Hanson UK, Dagenham**

- Supply of a fully refurbished Steelfields concrete plant from our stock complete with planetary mixer, 250-ton overhead bins and half wet/half dry facility

## **Ennstone Thistle**

- Removal of existing plant, transportation to new site
- Upgrades and modifications
- Re-erection and commission on new site

## **Bardon Concrete**

- New batching plant with combined Gyvlon mixing unit
- Two 20-ton above-ground twin hoppers and belt feeder
- 250-ton per hour radial conveyor feeding 300-ton five compartment aggregate bins
- 3m<sup>3</sup> pan mixer with two discharge doors and high pressure wash
- Dry leg complete with independent cement feed
- Plant rated at 80m<sup>3</sup> per hour

## **Bardon Concrete**

- Supply and installation of a modified and fully refurbished Steelfields Major 60 concrete plant complete with 1.5m<sup>3</sup> pan mixer and dry leg

## **Cemex, Troon**

- Supply and installation of complete new aggregate system including storage hoppers, weigh hopper and batch conveyor
- Manufacture of new loading tower complete with cement feeds and mixer
- Upgrade of plant output capacity from 40m<sup>3</sup> to 70m<sup>3</sup> per hour
- Replacement and upgrade of all electrics

Whatever your enquiry, we look forward to talking to you.